PRESTONETT



FINE SURFACE FILLER

GENERAL INFORMATION Intended use **Description** Interior Ready mixed fine surface filler Skim coating Allows to hide small defects APPLICATIO WORKING TIME DILUTION USE 4-A INDOOR mm No limit Ready to use . آلا

PRODUCT ADVANTAGES

- + Very fine finish
- + Excellent adhesion to substrates
- + No need to spot prime

USE	
DILUTION	Ready mixed
APPLICATION	
Equipment	Trowel or blade
Conditions	Do not apply at temperatures of below +8°C or above +35°C, or at a relative humidity of above 70% HR (hygrometry rate)
Equipment cleaning	With water before completely dry. Do not throw away into drains, dispose of this material and its container to an approved disposal contractor or taken to municipal collection point. Do not dispose into the environment.
SPECIAL RECOMMENDATIONS	Do not stir the paste once it has started to harden
APPLICATION THICKNESS	1mm maximum
AVERAGE CONSUMPTION	0,25 kg/m2
SUBSTRATES	Concrete, cement, plaster, plasterboard, primed wood, old paint substrates. Substrates must be hard, cohesive, clean, sound and dry according to the local standards.
OVERCOAT	Paint or wall coverings



FINE SURFACE FILLER

TECHNICAL DATA

STORAGE

COMPONANTS Complex organic binder and cellulose derivatives Selected inorganic fillers 8,5 +/- 1 pН COLOUR White **OPEN TIME AT 20°C** Unlimited WAITING TIME Once completely dry 1mm 4 hours drying BEFORE **OVERCOATING CLASSIFICATION** NF T 36-005 - Family III, Class 2 NF EN 16566 **HEALTH AND SAFETY** Contains chloro-methyl-isothiazolon ; benzisothiazolon; methyl-isothiazolon May produce an allergic reaction. Safety data sheet available on request or from www.quickfds.com PACKAGING 1 kg pot

> 12 months from date of manufacture, in unopened original packaging, protected from frost, heat (max. +30°C), sun and moisture

This data sheet supersedes and replaces any prior sheet relating to the same product.

Date of issue: October 2015 The purpose of this data sheet is to inform our customers about our product's properties. The information presented in the sheet is based on the current state of our knowledge. However, this information is no substitute for a description pertaining specifically to the type and condition of the substrate concerned. Since technical progress is continuously being made, it is our customer's responsibility, prior to use, to check with us that updated edition of this sheet has not been issued.



Beissier - UK · 4th Floor · 300 High Holborn · London WC1 7JH · Fax : 020 7092 669